OIL CONSERVATION COMMISSION

AZTEC, NEW MEXICO

June 8, 1965

Mike Abraham 918 Simms Building Albuquerque, New Mexico

Dear Mr. Abraham:

We have checked casing and tubing data from the 1965 deliverability test which was recently submitted to this office for your #1 Yaffee well in Unit A, Section 6-25N-3W. We find that there is a discrepancy in the depth of the top of the tubing perfations. Our records indicate that the top of the perforations is located at 3770 feet and the test form shows 3964 feet. Will you please check this information and advise what is the correct figure.

Yours very truly

Emery C. Arnold
Supervisor, District #3

ECA: ks

CIL CONSERVATION COMMISSION

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

31 St .] 91 94.

k ko Abraham 911 Simmo Gulidina Albansarawa, kow Maxion

oras in add . The tent

We have chernous casing and tubing data from the 1965 leliverability uses imide was resuntly submitted to this office for your #1 /affect wells in this A, Section 6-25M-3H. The sind instance is a discrepancy of the copen to the tubing parts case. Gue records indicate that the top of the copen to increase at 50M sections to the copen and the cost information of the correct liques.

Transfer of the state of

Zmery C. Armold Subereimor, Cintricte⊊

£3:40%